

METHODS FOR PRODUCING NUCLEIC ACIDS LACKING
3'-UNTRANSLATED REGIONS AND OPTIMIZING CELLULAR
RNA-PROTEIN FUSION FORMATION

Abstract of the Disclosure

Described herein are methods for removing the 3'-untranslated regions from cDNA or mRNA molecules, as well as methods for the use of such products for RNA-protein fusion formation.

0910518-072004

\\Clark-w2k1\documents\50036\50036.016003 Divisional Patent Application.wpd